ABSTRACT

An image processing device includes an isolated point detecting unit that detects isolated points from image data, an isolated point counting unit that counts the isolated points detected by the isolated point detecting unit, and an isolated point eliminating unit that eliminates the isolated points from the image data. When the number of the isolated points counted by the counting unit reaches a threshold value or less, the isolated points are eliminated from the image data by the isolated point eliminating unit.

Murata/PatentProsecution/1303spec2.doc